- 36. The system of claim 35 wherein the data representation of each telephone call comprises
  - (i) a list of participants in the telephone call;
  - (ii) a list of telephony events regarding the call;
  - (iii) a list containing the time each telephony event occurred; and
  - (iv) the start and end time of the call.
- 37. The system of claim 35 wherein the data representation of each telephone call comprises, for each segment of the call, the location of the stored audio data of that segment.
- 38. The system of claim 35 wherein the first memory and the second memory are the same.
- 39. The system of claim 35 wherein the processor is comprised of a plurality of physically separated components.
- 40. The system of claim 37 wherein the location of the stored audio data of each segment comprises a location of a .WAV file containing the audio data.
- 41. The system of claim 40 wherein the data representation of a telephone call further comprises an offset within the .WAV file to the start of the stored audio data.
- 42. The system of claim 35 wherein the data regarding telephony events is received from a plurality of sources connected to a telephone switching environment.
- 43. The system of claim \$5 further comprising display software that uses said data representation to display a graphical representation of said telephone call.
- 44. The system of claim 36 further comprising display software that uses a data representation of a telephone call to display a graphical representation of said telephone call.

- 45. The system of claim 44 wherein the graphical representation comprises a representation of each segment of the call.
- 46. The system of claim 44 wherein the graphical representation comprises a representation of the length of time of each segment of the call.
- 47. The system of claim 43 wherein the display software further displays a table comprising data from the data representation.
- 48. A method for recording information regarding telephone calls with three or more participants and comprising one or more telephone call segments, comprising:
  - (a) receiving audio data regarding one or more telephone call segments;
- (b) receiving data regarding telephony events associated with said telephone call segments;
  - (c) storing the received audio data regarding telephone call segments;
- (d) storing the received data regarding telephony events associated with said telephone call segments;
- (e) identifying telephone call segments that relate to the same telephone call; and
- (f) constructing data representations of lifetimes of telephone calls, wherein said data representations are constructed using data regarding telephony events associated with telephone call segments.
- 49. The method of claim 48 wherein each data representation of a telephone call comprises:
  - (i) a list of participants in the telephone call;
  - (ii) a list of telephony events regarding the call;
  - (iii) a list containing the time each telephony event occurred; and
  - (iv) the start and end time of the call.
- 50. The method of claim 48 wherein each data representation of a telephone call comprises, for each segment of the call, a location of stored audio data of that segment.

- 51. The method of claim 48 wherein the received audio data and the data regarding telephony events are stored in the same memory.
- 52. The method of claim 48 wherein each data representation is constructed by a plurality of physically separated processors.
- 53. The method of claim 50 wherein the location of the stored audio data of each segment comprises a location of a .WAV file containing the audio data.
- 54. The method of claim 53 wherein a data representation further comprises an offset within the .WAV file to the start of the stored audio data.
- 55. The method of claim 48 wherein data regarding telephony events is received from a plurality of sources connected to a telephone switching environment.
- 56. The method of claim 48 further comprising the step of using a data representation of a telephone call to display a graphical representation of the telephone call.
- 57. The method of claim 49 further comprising the step of using said a data representation of a telephone call to display a graphical representation of the telephone call.
- 58. The method of claim 57 wherein the graphical representation comprises a representation of each segment of the call.
- 59. The method of claim 57 wherein the graphical representation comprises a representation of the length of time of each segment of the call.
- 60. The method of claim 56 further comprising the step of displaying a table comprising data from the data representation.

- 61. A system for recording information regarding telephone calls comprising one or more telephone call segments, wherein said calls comprise calls wherein at least one participates in a plurality of segments, comprising:
- (a) a first memory having one or more locations storing audio data regarding telephone call segments;
- (b) a second memory having one or more locations storing data regarding telephony events associated with telephone call segments; and
  - (c) a processor programmed to:
- (i) identify telephone call segments that relate to the same telephone call;
  - (ii) identify multiple call segments that have the same participant; and
- (iii) construct data representations of lifetimes of telephone calls using data regarding telephony events associated with telephone call segments.
- 62. The system of claim 61 wherein a data representation of a telephone call comprises:
  - (i) a list of participants in the telephone call;
  - (ii) a list of telephony events regarding the call;
  - (iii) a list containing the time each telephony event occurred; and
  - (iv) the start and end time of the call.
- 63. The system of claim 61 wherein each data representation of a telephone call comprises, for each segment of the call, a location of the stored audio data of that segment.
- 64. The system of claim 61 wherein the first memory and the second memory are the same.
- 65. The system of claim 61 wherein the processor is comprised of a plurality of physically separated components.
- 66. The system of claim 63 wherein the location of the stored audio data of each segment comprises a location of a .WAV file containing the audio data.



- 67. The system of claim 66 wherein a data representation of a telephone call further comprises an offset within the .WAV file to the start of the stored audio data.
- 68. The system of claim 61 wherein data regarding telephony events is received from a plurality of sources connected to a telephone switching environment.
- 69. The system of claim 61 further comprising display software that uses a data representation of a telephone call to display a graphical representation of said telephone call.
- 70. The system of claim 62 further comprising display software that uses a data representation of a telephone call to display a graphical representation of said telephone call.
- 71. The system of claim 70 wherein the graphical representation comprises a representation of each segment of the call.
- 72. The system of claim 70 wherein the graphical representation comprises a representation of the length of time of each segment of the call.
- 73. The system of claim 69 wherein the display software further displays a table comprising data from the data representation.
- 74. A method for recording information regarding telephone calls comprising one or more telephone call segments, wherein said calls comprise calls wherein at least one participant participates in a plurality of segments,, comprising:
- (a) receiving audio data regarding one or more telephone call segments and data regarding telephony events associated with said telephone call segments;
  - (b) storing the received audio data regarding telephone call segments;
- (c) storing the received data regarding telephony events associated with said telephone call segments;
  - (d) identifying telephone call segments that relate to the same telephone call
  - (e) identifying multiple call segments that have the same participant; and

- (f) constructing data representations of lifetimes of telephone calls, wherein each data representation of a telephone call is constructed using data regarding telephony events associated with telephone call segments of the telephone call.
- 75. The method of claim 74 wherein a data representation of a telephone call comprises:
  - (i) a list of participants in the telephone call;
  - (ii) a list of telephony events regarding the call;
  - (iii) a list containing the time each telephony event occurred; and
  - (iv) the start and end time of the call.
- 76. The method of claim 74 wherein a data representation of a telephone call comprises, for each segment of the call, a location of the stored audio data of that segment.
- The method of claim 74 wherein the received audio data and the data 77. regarding telephony events is stored in the same memory.
- 78. The method of claim 74 wherein a data representation of a telephone call is constructed by a plurality of physically separated processors.
- 79. The method of claim 76 wherein a location of stored audio data of each segment comprises the location of a WAV file containing the audio data.
- 80. The method of claim 79 wherein a data representation of a telephone call further comprises an offset within the WAV file to the start of the stored audio data.
- 81. The method of claim 74 wherein data regarding telephony events is received from a plurality of sources connected to a telephone switching environment.
- 82. The method of claim 74 further comprising the step of using a data representation of a telephone call to display a graphical representation of said telephone call.

- 83. The method of claim 75 further comprising the step of using a data representation of a telephone call to display a graphical representation of said telephone call.
  - 84. The method of claim 83 wherein the graphical representation comprises a representation of each segment of the call.
  - 85. The method of claim 83 wherein the graphical representation comprises a representation of the length of time of each segment of the call.
  - 86. The method of claim 82 further comprising the step of displaying a table comprising data from the data representation.